

	A	B	C
1	Work Order	Site Name	Project Number
2	1110025	PT QC 2011 Organic	PES 035
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5	1111002	PT QC EPA 2011	PES 037
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18	1201003	DOC-MDL-222 TO 15 air HN	DOC-MDL- 222
19	1204011	Standard Chlorine of Delaware	R33953
20	1205016	Reservation #1 Rock Creek	R33845
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22	1205009	Coyne Textile Service	R33972
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	A	B	C
25	1205011	Dimock Residential Groundwater	R33989
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33	1205012	Dimock Residential Groundwater	R33992
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35	1205008	Millsboro TCE	R33818
36	1205007	Aladdin Plating	R33948
37	1205005	Standard Chlorine of Delaware	R33961
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39	1205013	DOC-MDL-ESAT 42 JE HexCr (10ppb)	DOC-MDL-42
40	1205014	DOC-MDL-ESAT 43 JE HexCr (1ppb)	DOC-MDL-43
41	1205015	NanoChemonics	R33986
42			
43	1206002	Hidden Lane Landfill	R33841
44	1206003	Hidden Lane Landfill	R33841
45	1206004	Hidden Lane Landfill	R33841
46	1112009	DOC-MDL-218 TKN ACM	DOC-MDL-218
47	1112016	DOC-MDL-220 Hg water ACM	DOC-MDL-220
48	1204006	Pavillion GW Investigation	NSF 609

	A	B	C
49	1204009	PT-QC ESAT Pb Wipe 2012	PES 046
50	1204010	PT-QC ESAT 2012	PES 045
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53	1204012	PT-QC for Custom Organic 2012	PES 043
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57	1204014	PT-QC EPA 2012	PES 037
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72	1204015	North East PA, Hydraulic Fracturing Retrospective	NSF 608

	A	B	C
73	1205017	Price Battery	R33943
74	1205018	Standard Chlorine of Delaware	R33954
75	1204003	DOC-MDL-202 SVOAs 625 ERG	DOC-MDL-202
76	1206001	North Penn Area 6	R33945
77	1205010	HF Case Study in the Raton Basin, CO Project #13	NSF 614
78	1205001	DOC-MDL-224 N2N3 353 JC	DOC-MDL-224
79	1205002	DOC-MDL-225 TN 353 JC	DOC-MDL-225

	D	E
1	Parameter	Status
2	Nitroaromatics/Nitramines by 8330	Batched
3	PCB Congeners by EPA 1668C	Peer Reviewed
4	Anions by IC 300.0	Peer Reviewed
5	Ignitability by SW846 1010A	Peer Reviewed
6	Lab pH by SW846 9040C	Peer Reviewed
7	Perchlorate 6850	Batched
8	Pesticides by EPA 8081B	Peer Reviewed
9	SVOCs by EPA 625	Peer Reviewed
10	Total Alkalinity by 2320B	Peer Reviewed
11	Total Mercury by 245.5	Peer Reviewed
12	Total Metals based on 6020A	Reported
13	Total Metals by 200.7	Peer Reviewed
14	Total Metals by 200.8	Peer Reviewed
15	VOCs based on EPA 5035A/8260C	Peer Reviewed
16	VOCs by CLP Equivalent (trace)	Peer Reviewed
17	VOCs by EPA 624	Peer Reviewed
18	VOCs by TO-15, TO-15 list	Peer Reviewed
19	VOCs by TO-15, TO-15 list (ESAT)	Reported
20	Colisure by SM 9223B	Reported
21	Heterotrophic Plate Count by SM 9215B	Reported
22	VOCs by TO-15, TO-15 list (ESAT)	Reported
23	Anions by IC 300.0	Peer Reviewed
24	Glycol by HPLC/MS/MS	Analyzed

	D	E
25	Nitrite+Nitrate as Nitrogen by EPA 353.2 FIA	Peer Reviewed
26	SVOCs by CLP Equivalent	Peer Reviewed
27	Total Dissolved Solids by 2540C	Peer Reviewed
28	Total Metals by 200.7	Peer Reviewed
29	Total Metals by 200.8	Peer Reviewed
30	Total Nitrogen by mod. EPA 353.2 FIA	Peer Reviewed
31	Total Suspended Solids by 2540D	Peer Reviewed
32	VOCs by CLP Equivalent (trace)	Peer Reviewed
33	Total Metals by 200.7	Reported
34	Total Metals by 200.8	Reported
35	VOCs by TO-15, TO-15 list (ESAT)	Reported
36	Hexavalent Chromium IC by 218.6 (ESAT)	Analyzed
37	PCB Congeners by EPA 1668C	Batched
38	Percent Dry Weight (105C)	Received
39	Hexavalent Chromium IC by 218.6 (ESAT)	Analyzed
40	Hexavalent Chromium IC by 218.6 (ESAT)	Analyzed
41	Total Dissolved Solids by 2540C	Analyzed
42	Total Suspended Solids by 2540D	Analyzed
43	VOCs by CLP Equivalent (trace)	Analyzed
44	VOCs by CLP Equivalent (trace)	Analyzed
45	VOCs by CLP Equivalent (trace)	Received
46	TKN Bran & Lube 351.2	Reported
47	Total Mercury by 245.1	Reported
48	Glycol by HPLC/MS/MS	Reported

	D	E
49	Total Lead by mod. NIOSH (ICP) (ESAT)2	Received
50	Anions by IC 300.0 (ESAT)	Batched
51	Hexavalent Chromium IC by 218.6 (ESAT)	Batched
52	Total Metals by 200.7 (ESAT)	Received
53	Alcohols by EPA 8015D	Analyzed
54	Glycol by HPLC/MS/MS	Batched
55	Nitroaromatics/Nitramines by 8330	Received
56	PCB Congeners by EPA 1668C	Received
57	Anions by IC 300.0	Peer Reviewed
58	Ignitability by SW846 1010A	Received
59	Lab pH by SW846 9040C	Batched
60	PCBs by EPA 8082A	Peer Reviewed
61	Perchlorate 6850	Received
62	Perchlorate by 314.0	Received
63	Pesticides by EPA 8081B	Peer Reviewed
64	SVOCs by EPA 625	Batched
65	Total Alkalinity by 2320B	Received
66	Total Mercury by 245.5	Analyzed
67	Total Metals by 200.7	Peer Reviewed
68	Total Metals by 200.8	Analyzed
69	Total Metals by CLP Equivalent (ICP)	Batched
70	VOCs based on EPA 5035A/8260C	Received
71	VOCs by CLP Equivalent (trace)	Received
72	Glycol by HPLC/MS/MS	Batched

	D	E
73	Total Metals by CLP Equivalent (ICP)	Received
74	VOCs by TO-15, TO-15 list (ESAT)	Received
75	SVOCs by EPA 625	Peer Reviewed
76	VOCs by TO-15, TO-14 list (ESAT)	Received
77	Glycol by HPLC/MS/MS	Batched
78	Nitrite+Nitrate as Nitrogen by EPA 353.2 FIA	Received
79	Total Nitrogen by mod. EPA 353.2 FIA	Received



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1	<b>WO Due Date</b>
2	01/27/12
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33	06/15/12
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40	06/22/12
41	06/25/12
42	
43	06/27/12
44	06/28/12
45	06/29/12
46	07/02/12
47	07/02/12
48	07/02/12

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49	07/02/12
50	07/02/12
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72	07/05/12

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73	07/06/12
74	07/06/12
75	07/11/12
76	07/11/12
77	07/19/12
78	08/08/12
79	08/08/12